Yu		reacts I atent [19]
[54]	ROTATABLY MOUNTED PRINTED CIRCUIT BOARD TEST SUPPORT AND CONNECTOR	
[76]	Inventor:	Wenli Yu, 20230 Lea Pond Pl., Gaithersburg, Md. 20879
[21]	Appl. No.:	138,832
[22]	Filed:	Dec. 28, 1987
[58]	Field of Sea	arch

References Cited

U.S. PATENT DOCUMENTS

4,715,819 12/1987 Iwasa et al. 439/31

[56]

United States Patent [19]

[11] Patent Number:

4,850,882

Date of Patent: [45]

Jul. 25, 1989

FOREIGN PATENT DOCUMENTS

Primary Examiner-Eugene F. Desmond Attorney, Agent, or Firm-Leon Gilden

ABSTRACT

The instant invention includes a two-portion printed circuit board support stand and connector wherein an elongate rotatable first portion accommodates a printed circuit board therewithin. A second stationary portion is electrically associatable with a device accommodating a printed circuit board. The printed circuit board extends beyond an accommodating port of the rotatable first portion and is pivotal to enable testing of the printed circuit board and the like as the first portion is pivoted throughout an arcuate path presenting both sides of the printed circuit board extending beyond the first portion's accommodating part.

3 Claims, 2 Drawing Sheets

